

ABSTRACT

A multi-configurable toy vehicle having at least two rotatable segments. Each rotatable segment includes a first side having a first design and a second side having a second design. Additionally, each rotatable segment is independently rotatable with
5 respect to each other from a first side orientation to a second side orientation. A movement means, such as pivotal wheels, enables the multi-configurable toy vehicle to move on a surface. The movement means is associated with at least two of the rotatable segments to facilitate operation of the multi-configurable toy vehicle when any of the rotatable segments are in either of the first or second side orientations.